

REPLACEMENT SHEET



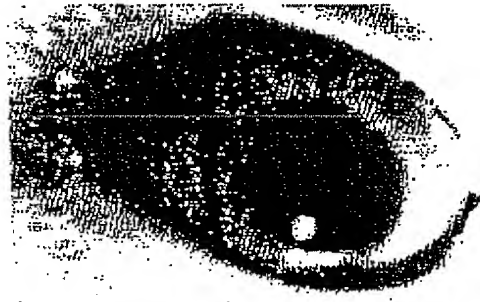
day 9 / rabbit 1 / left / nC



day 9 / rabbit 1 / right / VEGF high



day 9 / rabbit 2 / left / PMA



day 9 / rabbit 2 / left / VEGF low



day 9 / rabbit 3 / left / VEGF high



day 9 / rabbit 3 / right / PMA



day 9 / rabbit 4 / left / PMA



day 9 / rabbit 4 / right / nC

Figure 6

REPLACEMENT SHEET



Figure 7

REPLACEMENT SHEET

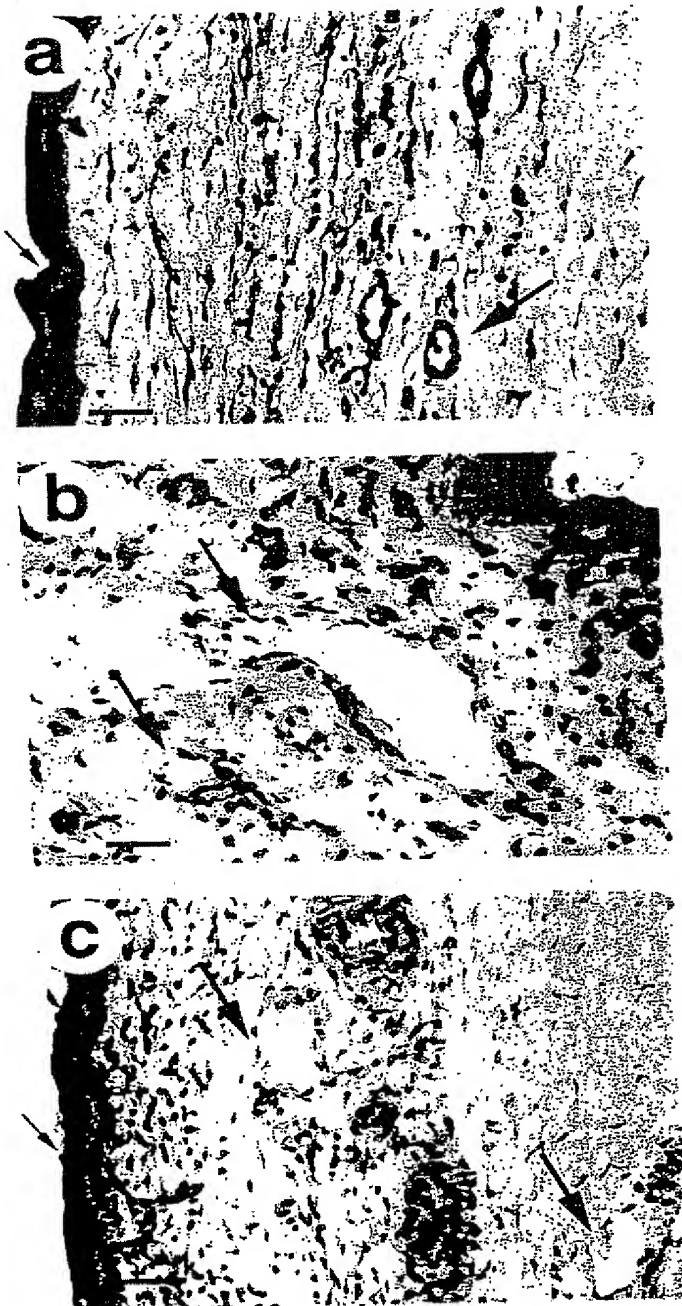


Figure 8

REPLACEMENT SHEET

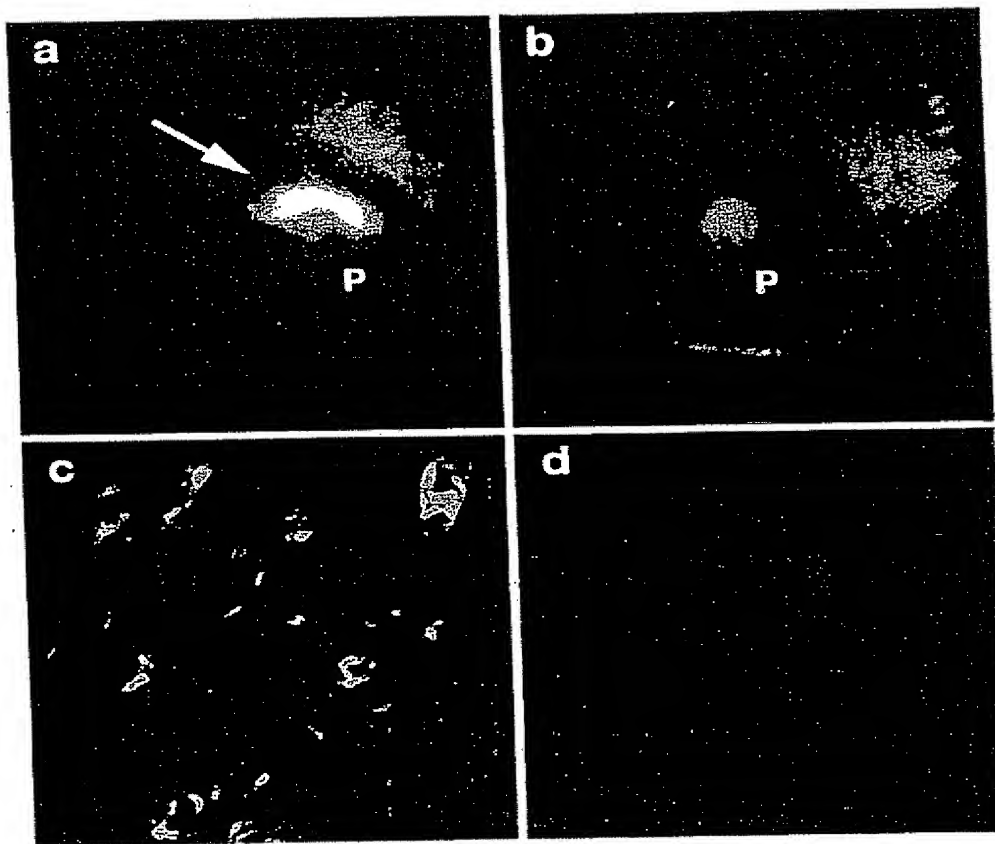


Figure 9

REPLACEMENT SHEET

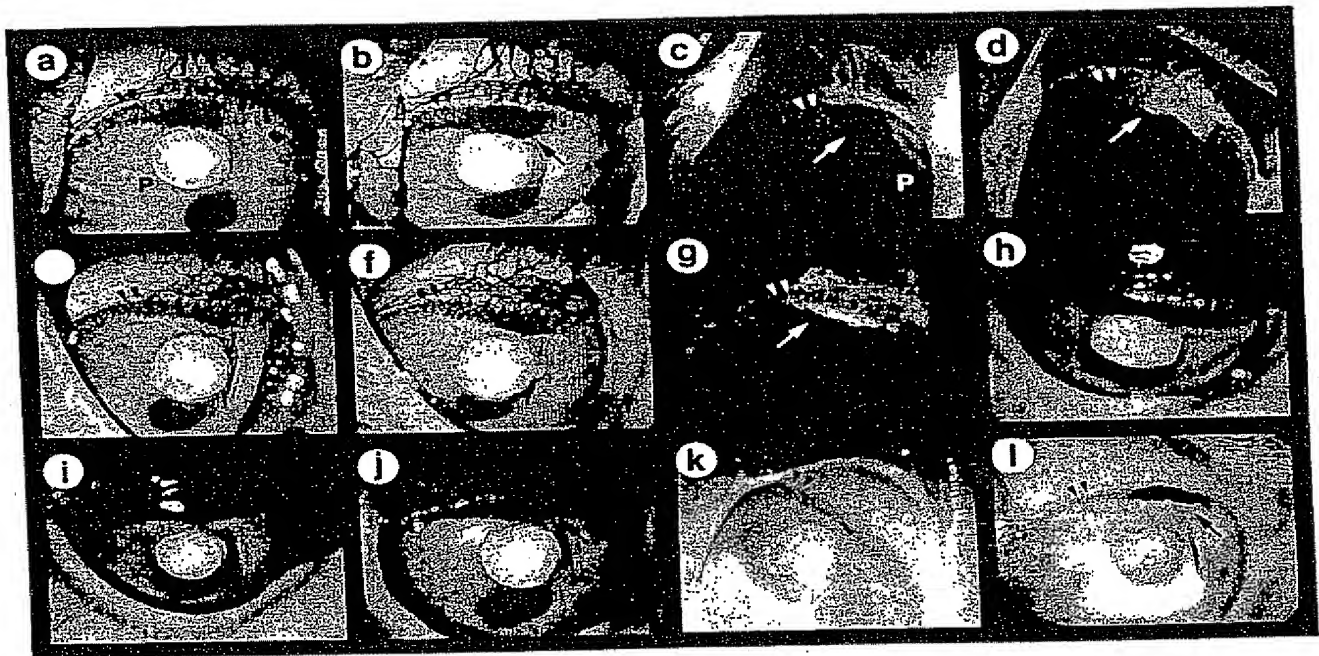


Figure 10

REPLACEMENT SHEET

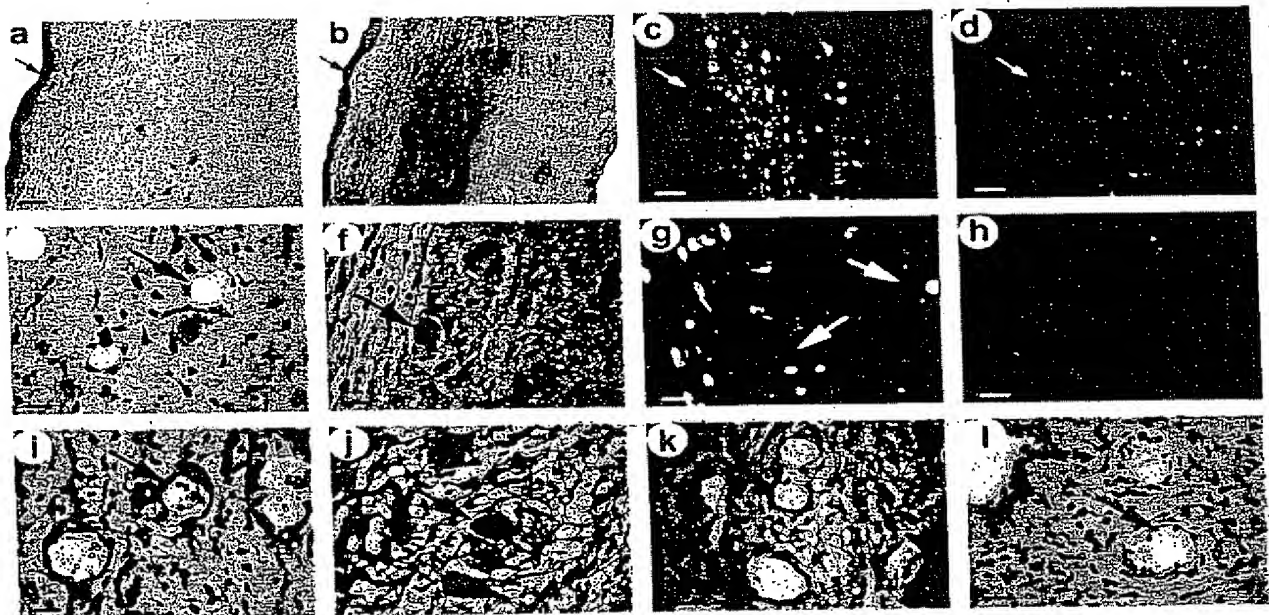


Figure 11

REPLACEMENT SHEET

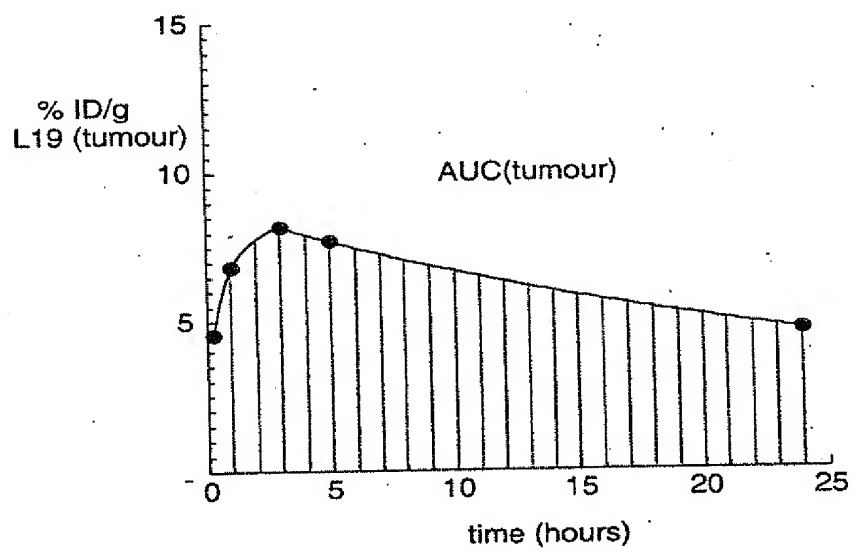
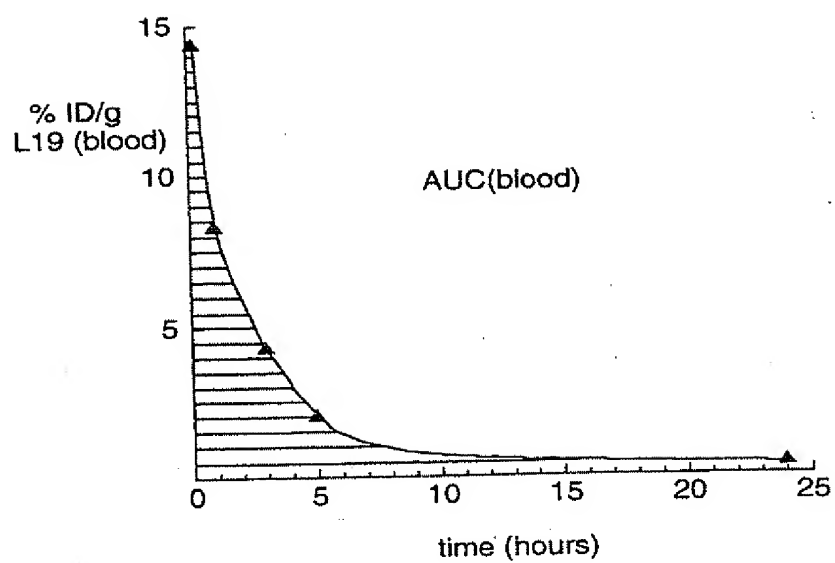


Figure 12

REPLACEMENT SHEET

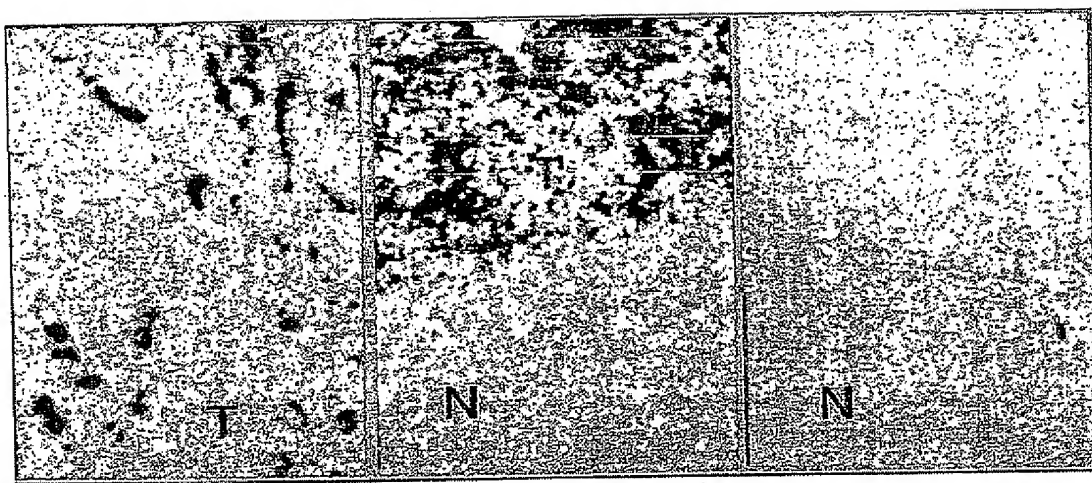


Figure 13

Radioimmunotherapy with anti-angiogenesis antibodies

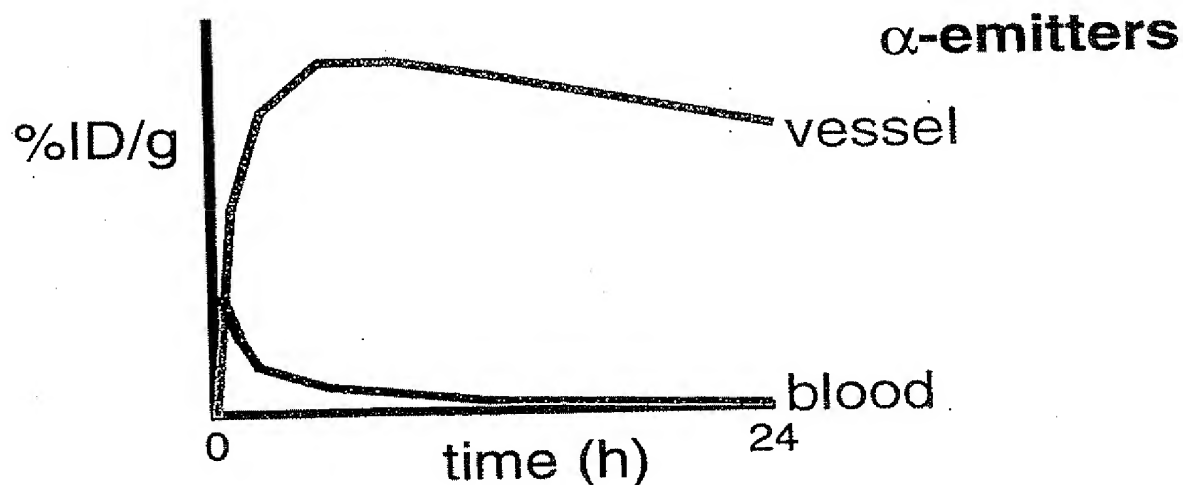
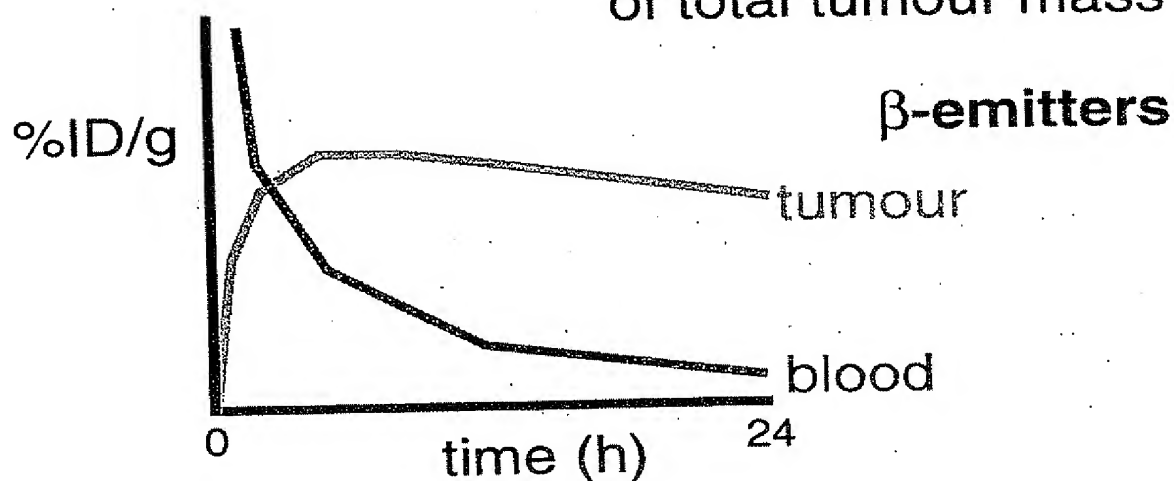
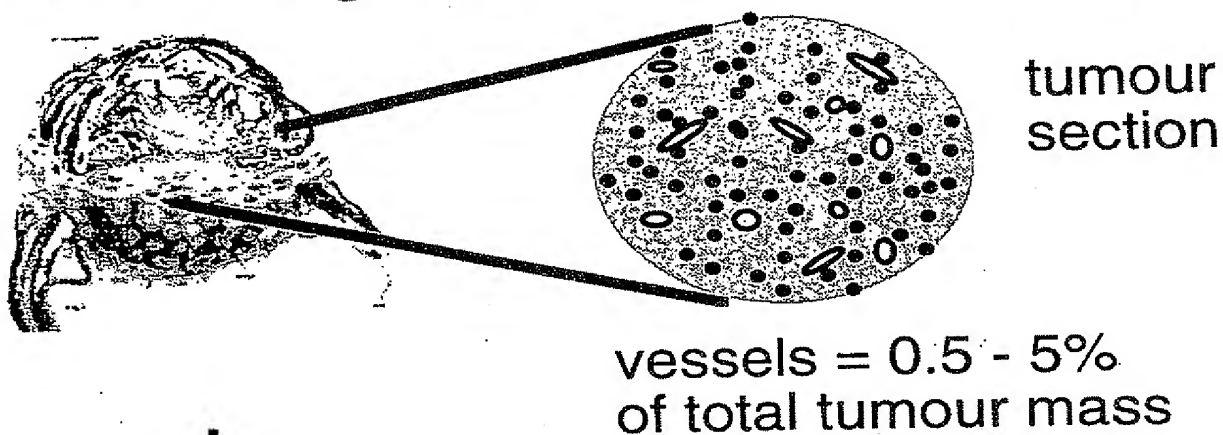


Figure 14

REPLACEMENT SHEET

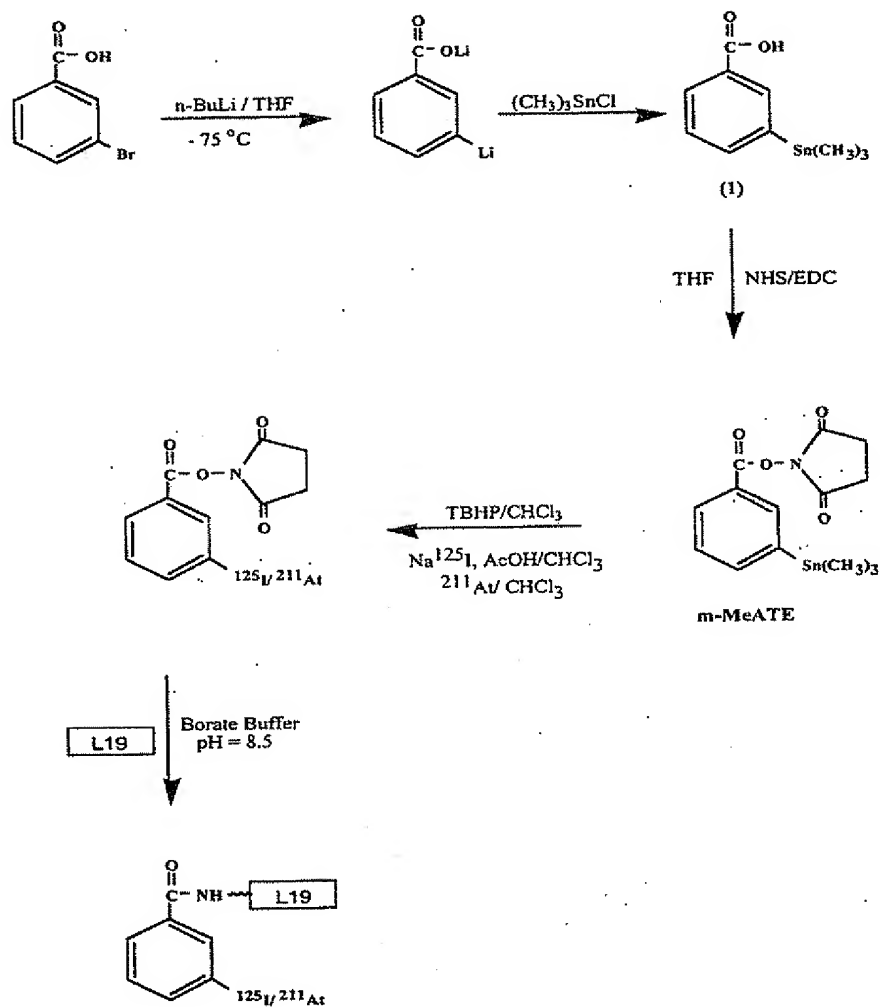
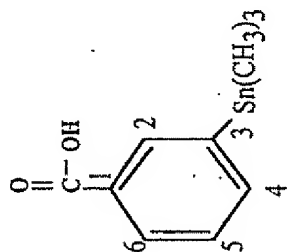


Figure 15

REPLACEMENT SHEET

Figure 16a

¹H-NMR spectrum of 3-(trimethylstannyl)-benzoic acid in CDCl₃



Current Data Parameters
NAME test_0004
EXTRNO 1
PROCNO 1

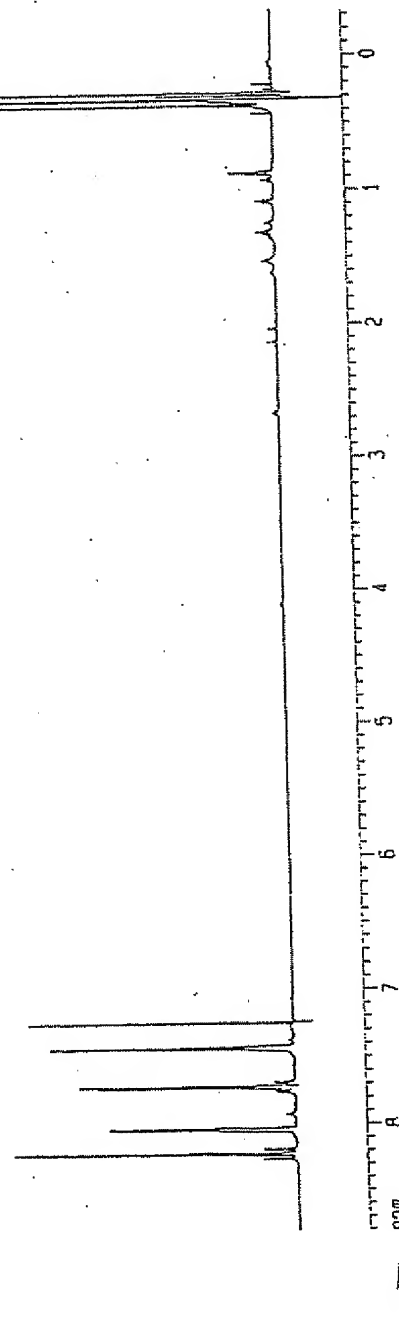
F2 - Acquisition Parameters
Date_ 990804
Time 11.19
INSTRUM dragoo
PROBHD 5 mm TXI 13C
PULPROG zgpg30
TD 8192
SOLVENT CDCl3
NS 16
DS 2
SWH 9615.385 Hz
FIDRES 1.173753 Hz
AQ 0.4260340 sec
RG 600
DE 52.000 usec
TE 294.0 K
QT 1.0000000 sec

----- CHANNEL F1 -----
NUC1 1H
P1 0.00 usec
PL1 0.00 dB
PL9 120.00 dB
SF01 600.1326114 MHz

----- GRADIENT CHANNEL -----
GPMAX1 sine.32
GPX1 0.00 X
GPY1 0.00 X
GPZ1 50.00 X
PZ1 1000.00 usec

F2 - Processing parameters
SI 4096
SF 600.1300239 MHz
WDW QSINE
SSB 3
LB 0.00 Hz
GB 0
PC 1.00

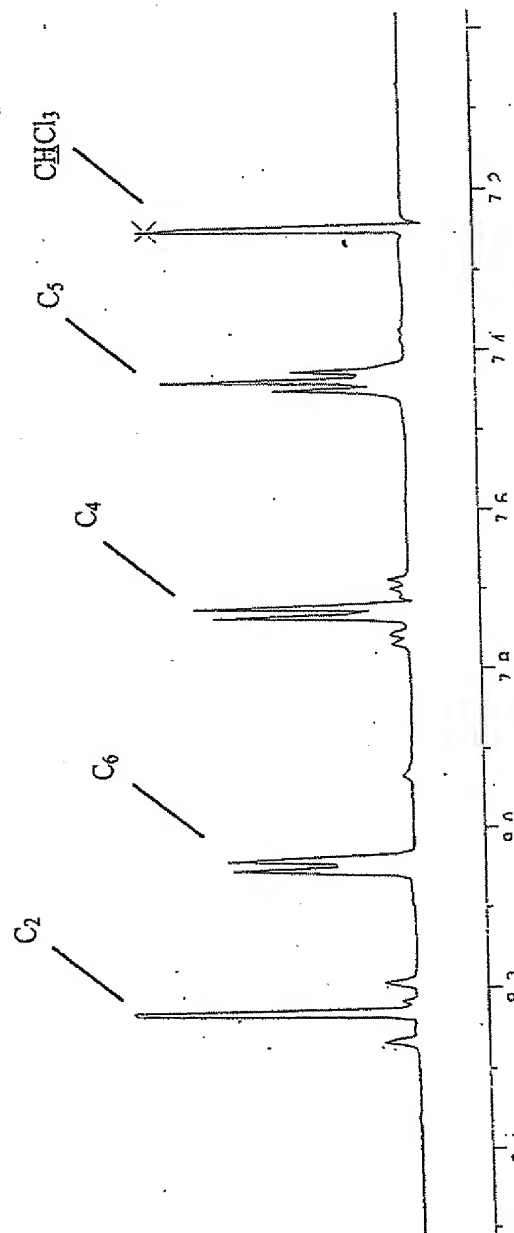
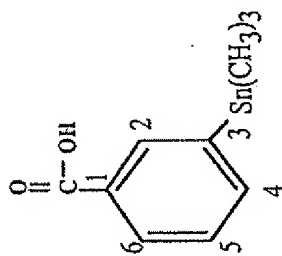
1D NMR plot parameters
CX 20.00 cm
FIP 8.611 ppm
F1 5287.97 Hz
F2 -204.86 Hz
P1/M 0.45764 ppm/cm
N/M 27.6 MHz/cm



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Figure 16b

^1H -NMR spectrum of 3-(trimethylstannyl)-benzoic acid in CDCl_3



Current Data Parameters
NAME test_0004
EXPNO 1
PROCNO 1

F2 - Acquisition Parameters
Date_ 990804
Time 11.19
INSTRUM dr-600
PROBHD 5 mm TXI 13C
PULPROG zgpg-eth
TD 8192
SOLVENT CDCl3
NS 16
DS 2
SWH 9615.705 Hz
FIDRES 1.173753 Hz
AQ 0.4260340 sec
RG 800
DM 32.000 usec
DE 8.00 usec
TE 294.0 K
D1 1.00000000 sec

***** CHANNEL f1 *****
NUC1 ^1H
P1 8.00 usec
PL1 0.00 dB
PL2 120.00 dB
SFO1 600.1320114 MHz

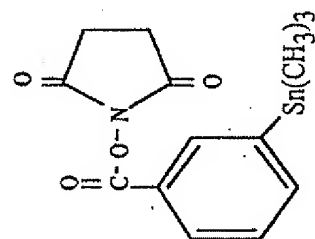
***** GRADIENT CHANNEL *****
GPMX1 Sine,32
GPX1 0.00 X
GPY1 0.00 X
GPZ1 50.00 X
PZ1 1000.00 usec

F2 - Processing parameters
SI 4096
SF 600.1300230 MHz
WDW OSINE
SSB 3
LB 0.00 Hz
GB 0
PC 1.00

1D NMR plot parameters
CX 20.00 cm
FIP -8.513 ppm
F1 5108.78 Hz
F2P 6.977 ppm
F2 4107.17 Hz
PPHCK 0.07678 ppm/cm

Figure 17a

^1H -NMR spectrum of N-succinimidyl-3-(trimethylstannyl)-benzoate in CDCl_3



m-MeATE

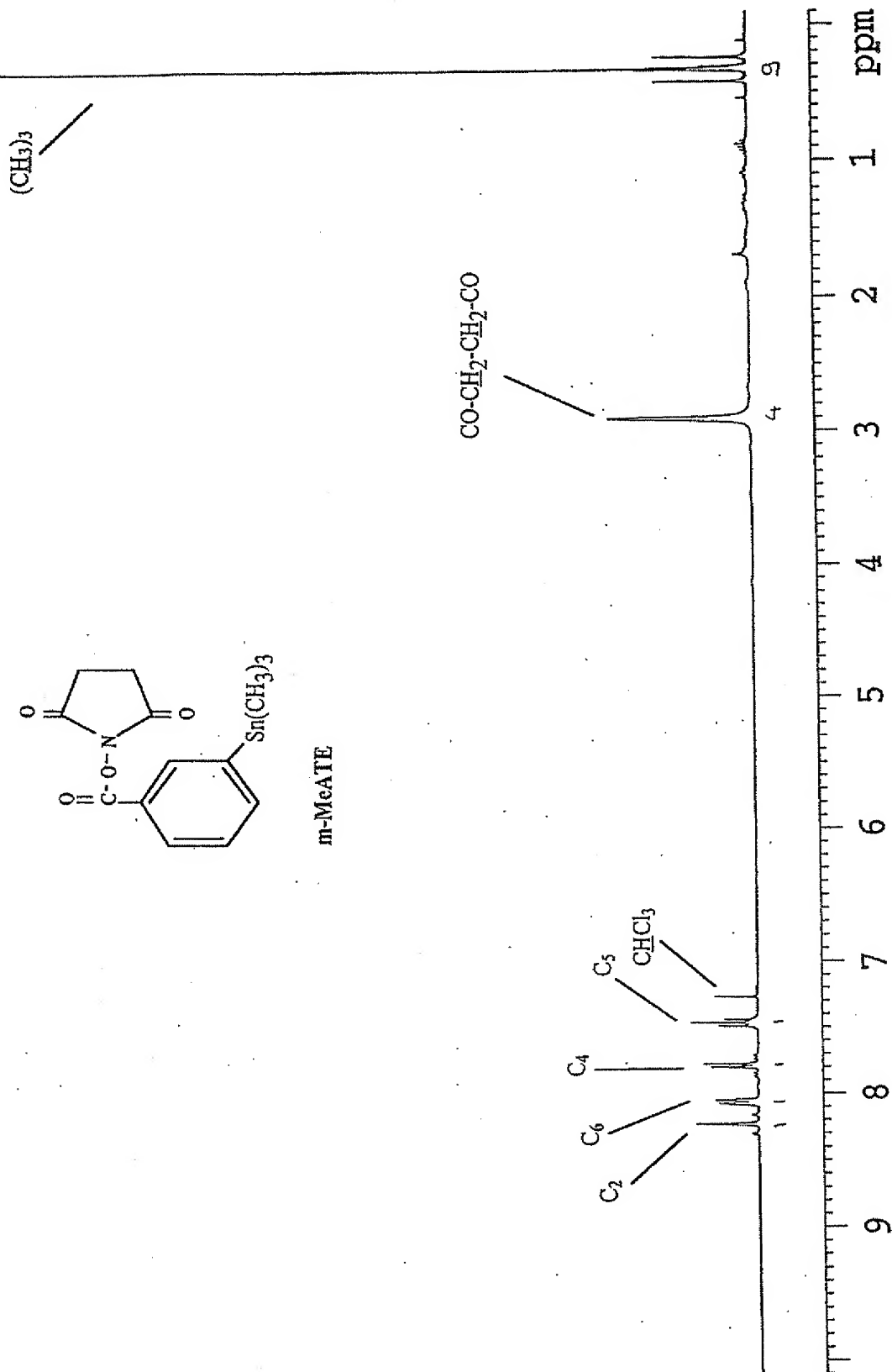


Figure 17b

^1H -NMR spectrum of N-succinimidy1-3-(trimethylstannyl)-benzoate in CDCl_3

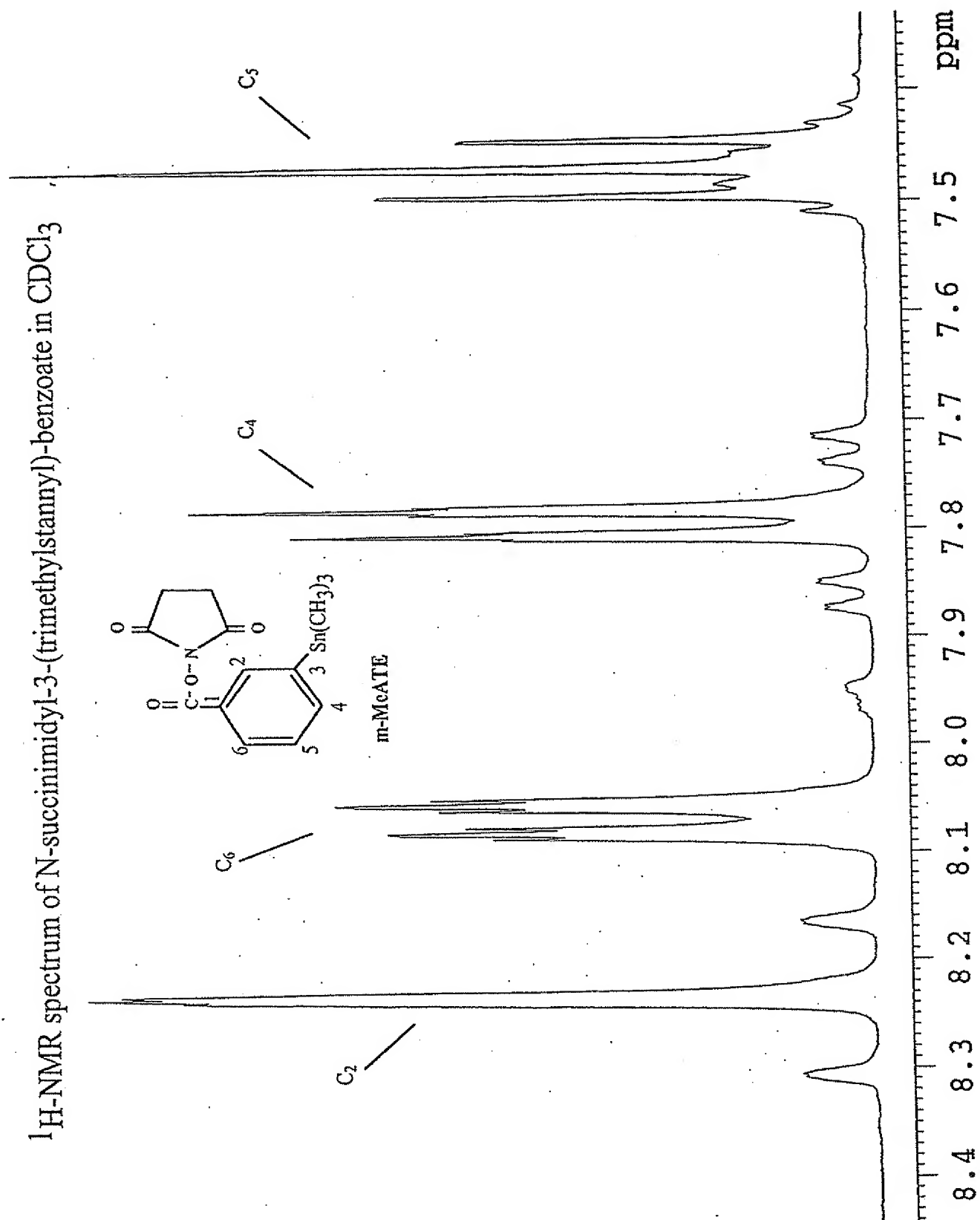


Figure 18

